

FOOT SCANNING AND MEASUREMENT SYSTEM AND METHOD

Abstract of the Disclosure

A system and method for measuring the size of a person's foot so that properly sized shoes can be selected. The measuring system has a support surface having a transparent window, and a fixture positioned over the transparent window for receiving a foot to be scanned. The measuring system also includes an imaging device for scanning the foot in the fixture through the window to produce an image of a bottom surface of the foot superimposed on foot measuring indicia. In one embodiment, the fixture is shaped like a shoe. The person can print the image and use the image to select a properly sized pair of shoes.